Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	"09/878148"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 08:50
S33	14	((siso adj decoder) and (sequencer or select\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 08:50
S34	2	"6999530".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:36
S35	2	"20020115463".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:37
S36	2	"6996765".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:41
S37	2	"20060029169".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:41
S38	1	"10/044888"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S39	3	liu.in. and fitz.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51

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S40	103	liu.in. and turbo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/25 21:51
S41	11	liu.in. and turbo and qpsk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S42	2	("6671338").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S43	56	frequency with correction same decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51
S44	885	frequency with error with (size or step) and decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S45	142	(frequency with error with (size or step)) and decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51
S46	13	(frequency with error with (size or step)) and (several or plurality or multiple) with decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51
S47	0	(frequency adj error with (size or step)) and (several or plurality or multiple) with decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51

S48	1	(frequency adj (error ot correction) with (size or step)) and (several or plurality or multiple) with decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51
S49	1	(frequency adj (error or correction) with (size or step)) and (several or plurality or multiple) with decoders	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 21:51
S50	182	(frequency adj (error or correction) with (size or step)) and (several or plurality or multiple) with (decod\$3 or demodulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S51	22	(frequency adj (error or correction) with (size or step)) same (several or plurality or multiple) with (decod\$3 or demodulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S52	13	(frequency adj (error or correction) with (size or step)) and (several or plurality or multiple) with (decod\$3 or demodulat\$4) and rake	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S53	10	SISO with fading	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S54	130	space near time and turbo near decoder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S55	23	space near time and turbo near decoder and channel near information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51

S56	5	space near time and size near	US-PGPUB;	OR	ON	2006/04/25 21:51
330	J	space near time and siso near decoder and channel near information	US-PGPOB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	OIN	2006/04/25 21:51
S57	8	"space-time turbo code"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S58	1	"space-time turbo decoder"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S59	0	siso adj deccoder with select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S60	26	siso adj decoder with select\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/25 21:51
S61	8	siso adj decoder with select	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S62	26	siso adj decoder with select\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S63	26	siso adj decoder with (sequencer or select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51

S64	41	siso adj decoder same (sequencer or select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S65	9	"space-time" with "turbo decoder"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S66	2263	375/347	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S67	1246	375/349	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 22:13
S68		S64 AND S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S69	3	S64 AND S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S70	15	((siso adj decoder) and (sequencer or select\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 21:51
S71	524	375/299	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 22:14

S72	0	S64 and S71	US-PGPUB; USPAT;	OR	ON	2006/04/25 22:14
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Interleaver for iterative decoder - Patent 6954832

The SISO decoder of claim 15, wherein the interleaver memory structure further ... While the rate control sequencer is operable to assist in the decoding of ... www.freepatentsonline.com/6954832.html

CODE STRUCTURE, ENCODER, ENCODING METHOD, AND ASSOCIATED DECODER ...

An encoder according to claim 1 wherein the state sequencer is an N state ... codes makes moderate-complexity SISO decoder implementations possible, ... freepatentsonline.com/6944803.html

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using a SISO decoder based on the BCJR algorithm [13] and. [17]. This SISO decoder will replace the BFU and CFU ... sequencers, where the th sequencer of ... ieeexplore.ieee.org/iel5/92/28080/01255474. pdf? tp=&arnumber=1255474&isnumber=28080

[PDF] The method to be described involves performing Viterbi decoding ...

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linear state sequencer such as depicted in Figure 1 below: ÃÃÃÃÃÃÃ.

www.crc.ca/en/html/fec/home/siso/ViterbiSISO.pdf

EP1115209 Motorola european software patent - Apparatus and method ...

[0005] A common SISO decoder uses either a maximum a posteriori (ie- MAP) decoding algorithm or a Log MAP decoding algorithm. ... gauss.ffii.org/PatentView/EP1115209

EP1170872 Hunt european software patent - Code and iteratively ...

The performance tests take into account that some linear state sequencer state transitions are not possible for state transition intervals involving ... gauss.ffii.org/PatentView/EP1170872

Method and apparatus for implementing a data processor adapted for ...

Similarly, a sequencer could be optionally added to the extension ALU 700 (not ... When the method 1400 is inserted into the MAP/SISO decoder blocks of FIG. ... www.freshpatents.com/ Method-and-apparatus-for-implementing-a-data-processor-adaptedfor-turbo-decoding-dt...

Iphd (iterative parallel hybrid decoding) of various mlc (multi to perform state metric calculation in SISO decoder," (Attorney Docket No. ... (Rate Control) input that may be provided from a rate control sequencer. ... www.freshpatents.com/ lphd-iterative-parallel-hybrid-decoding--of-various-mlc--multi-levelcode--signals-...

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IEE CNF

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IEEE Journal or

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IEE JNL IEE Journal or Magazine

IEEE Conference

Proceeding

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IEEE STD IEEE Standard

1. Broadband beamforming for joint interference cancellation and turbo equalization

Koca, M.; Levy, B.C.;

Wireless Communications, IEEE Transactions on Volume 4, Issue 5, Sept. 2005 Page(s):2244 - 2255 Digital Object Identifier 10.1109/TWC.2005.853815

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Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). IEEE International Conference on

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4. An iterative receiver for layered space-time MIMO DS-CDMA uplink using turbo tre coded modulation

Jeong, J.H.; Kavehrad, M.;

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5. Turbo equalization and demodulation of multicode space time codes

Wiesel, A.; Mestre, X.; Pages, A.; Fonoilosa, J.R.;

Communications, 2003. ICC '03. IEEE International Conference on

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